

Application No. 10/613,608
Attorney Docket No.: LS-001

PATENT

A M E N D M E N T

IN THE SPECIFICATION:

Please **AMEND** the specification as follows:

Please replace the paragraph on page 13, lines 20 to 30 with:

In at least one embodiment of the invention, the LED array 102' is placed about 300 mm above the target area (e.g., a wound area to be exposed); and the lasers beams 307a, 307b (shown in the plane of FIG. 3B for reference purposes) from the ranging lasers 308b, 308d are placed to intersect at the proximal center 310 316 of the wound area. The positioning lasers 308a, 308c are adjusted horizontally so that their output beams 309a, 309b "straddle" the wound area on normal tissue that has been "marked" (e.g., with an indelible marker used to mark skin in plastic surgery) as shown by crosses 314a-b. Repeatable tissue dosing, dimensioning and photography thereby is ensured.